2009 Daily Values

SALT RIVER NEAR NEW LONDON, MO (SANL/SNL35)

Location: LAT. 39-36-46, LONG. 91-24-27, ON LEFT BANK 180 FT UPSTREAM FROM UPSTREAM BRIDGE ON DUAL U. S. HIGHWAY 61, 2 MILES

NORTH OF NEW LONDON, MILE 35.5 ABOVE THE MOUTH OF THE SALT RIVER.

G.O.E.S. TELEMETERED DATA COLLECTION PLATFORM WITH PRESSURE TRANSDUCER, OWNED AND OPERATED BY ST. LOUIS Gage:

DISTRICT, CORPS OF ENGINEERS. MAINTAINED IN COOPERATION WITH THE U.S. GEOLOGICAL SURVEY.

FLOOD STAGE, 19 FEET, DRAINAGE AREA, APPROX. 2,480 SQUARE MILES, MARK TWAIN LAKE REACHED TOP OF CONSERVATION General Information:

POOL (606.00 FEET N.G.V.D.) ON MAR. 18, 1984.*

STAGE, JAN. 1960 TO 1980, 1984 TO DATE, IN FILES OF CORPS OF ENGINEERS. DISCHARGE, FEB. 1922 TO DATE AND ALL RECORDS Records Available:

AFTER 1979 IN REPORTS OF THE U. S. GEOLOGICAL SURVEY.

Mean Stage: PERIOD OF RECORD, 4.42 FT. 01 JAN 1985 TO DATE, 4.52 FT.

PERIOD OF RECORD, DAILY HIGH OF 31.23 FT ON 22 APR 1973 & PERIOD OF RECORD, DAILY LOW OF 0.07 FT ON 04 NOV 1990. 01 Extreme Stage:

JAN 1985 TO DATE, DAILY HIGH OF 27.31 FT ON 01 AUG 2008

(NOTE: RECORD HOURLY HIGH OF 32.00 FT ON 22 APR 1973 AT 2300).

477.03 ft NGVD. NOTE: ADD DATUM TO STAGE TO OBTAIN ELEVATION. Zero Gage Datum:

ALL VALUES RECORDED AT 8AM. STAGE IN FT:

Month

Day Jan Feb Mar May Jul Sep Oct Dec Apr Aug

! No Data Exists for this Year!